



**DOWNHOLE
TO SURFACE:**
WELL SERVICES
YOU CAN TRUST

About Us

Flosmart Energy Services Ltd was incorporated in Nigeria as a limited liability company under the laws of the Federal Republic of Nigeria. Flosmart Energy Services provides services to the oil and gas industry in Nigeria and neighboring African countries.

Flosmart Energy Services has consistently served the Nigerian oil and gas industry over the past few years. With a strong Nigerian identity, its main operations base is located in Port Harcourt, Nigeria.

The operations base in Port Harcourt is situated on a large facility in the Trans Amadi Industrial Layout. The facility is equipped with an electronic maintenance laboratory for surface and downhole electronics equipment. It also features a well-equipped mechanical maintenance area for surface and downhole well testing equipment. The bases in Lagos and Benin are also fully equipped with the necessary office, operational, and maintenance facilities and equipment. The need to reduce the overall cost of producing a barrel of oil, combined with Flosmart's track record of safe operating procedures, has played a significant role in the company's growth.

The Flosmart Management Team is made up of professionals with direct experience in providing Wireline Logging and Perforation, Well Testing, DST/TCP, and related services. To fully support the delivery of highly technical and reliable tools and equipment required to meet client needs, Flosmart relies on industry leaders and major Original Equipment Manufacturers such as Schlumberger, Spartek Systems Inc. (Canada), Owen Tools (USA), Scientific Data Systems (USA), Elmar NOV, Benchmark Wireline, Quality Wireline, Hunting Titan, MCR Tools, Micro Smart, Chammas Cutters, Gulf Coast Manufacturers, Wireline Truck Fab, Roxar (Canada), Spartan Controls, PetroSkills, among others. These partnerships ensure access to high-quality equipment and training for Flosmart's engineers and technicians.

Flosmart also enjoys a strategic alliance with Schlumberger, a well-known global leader in oilfield services. This partnership allows Flosmart to leverage the latest and most advanced technology in its service areas. Today, Flosmart Energy Services specializes in providing essential well services operations in the Nigerian oil and gas industry, with plans to expand its scope in the coming years.

Our Vision

Flosmart envisions becoming one of the leading and most sort-after Oil and Gas service companies for our services in Africa

Our Mission

The Flosmart Mission is to effectively source and direct available resources to provide the best quality services and products in a safe and competitive environment.

Health, Safety, Security, Environment & Quality Assurance Policy

At Flosmart, Health, Safety, Security, Environment, and Quality are integral to our business operations. This policy applies to all employees, contractors, and stakeholders and reflects our commitment to protecting people, assets, communities, and the environment through strong leadership and responsible practices.

Our Commitment:

- + Manage HSSE as a critical business activity
- + Pursue our “No Harm to People and Environment” goal with Zero defects.

Drug & Alcohol Policy

Flosmart maintains a strict substance-free workplace in line with Nigerian laws and HSE standards. Drug and alcohol abuse, or reporting to work under the influence, is a serious disciplinary offense. Self-medication is not permitted; only prescribed drugs may be used. Employees receive regular awareness training, and qualified first-aiders are provided across all operations.

Substance Testing Programme

To promote a safe and productive workforce, Flosmart conducts substance testing through pre-employment screening, reasonable cause testing where impairment is suspected, and regulatory testing as required by government authorities. All employment is subject to negative screening results.



Environmental Policy

Flosmart is committed to minimizing environmental impact to As Low As Reasonably Practicable (ALARP) and supporting sustainable development. We plan and execute operations responsibly, implement Environmental Management Plans (EMP), apply good housekeeping, and actively reduce emissions, pollution, health risks, water contamination, flooding, erosion, and harm to aquatic life.

Quality Assurance Policy

Flosmart ensures that all services and activities are planned and executed to meet client requirements and expectations. We adhere to applicable standards, specifications, and regulatory requirements while delivering reliable products and services that provide measurable value. Continuous improvement is pursued across all operations to enhance performance and customer satisfaction.



Our Services

+ E-line & Perforation

+ Slickline Services

+ Surface Well Testing & DST/TCP

+ Well Completions & GP

+ Wellhead Maintenance

+ Engineering & Instrumentation

+ Corrosion Monitoring

+ Filtration

Flosmart delivers a broad portfolio of oilfield services that support the full well lifecycle, from drilling and completion to production and intervention. Our capabilities include wireline and perforation, slickline services, surface well testing and DST/TCP, and well completions with gravel pack operations. These services are executed using proven technologies and industry best practices to ensure accurate data acquisition, effective well intervention, and optimized production performance.

We also provide specialized wellhead maintenance and corrosion monitoring services to safeguard critical assets and maintain well integrity. Through proactive inspection, monitoring, and preventive maintenance programs, we help minimize equipment failures, reduce downtime, and extend the operational life of wells and surface facilities. Our filtration solutions further support clean and efficient fluid handling, protecting equipment and improving overall system reliability.

Backed by strong engineering and instrumentation expertise, Flosmart designs, installs, and maintains systems that enhance operational control, measurement accuracy, and process efficiency. With a commitment to safety, quality, and environmental responsibility, we deliver integrated solutions that enable our clients to operate safely, efficiently, and profitably.



E-line & Perforation Services

Flosmart Energy Services Ltd provides comprehensive wireline logging and perforation services for all stages of oil and gas wells, helping operators across Nigeria and Sub-Saharan Africa optimize reservoir performance and efficiency.



Tubing & Casing Punchers: We provide controlled tubing and casing punching to establish communication or equalize pressure.

Pipe Recovery Services: Free Point Indicator Tool: We offer pipe recovery solutions using free point detection to locate stuck pipe and optimize retrieval operations.

Gamma-Ray/CCL Correlation

Logs: We provide accurate depth correlation and lithology identification using advanced gamma-ray and casing collar locator logging tools.

Cement Bond Logs (CBL): We deliver cement bond evaluations to verify casing-to-cement and cement-to-formation bonding for effective zonal isolation.

Production Logging Services (PLT):

Our PLT services offer real-time and memory-based flow profiling to evaluate zonal contributions and diagnose wellbore flow behavior.

Reservoir Saturation Logging: We conduct saturation logging to determine oil, gas, and water distribution for optimal reservoir characterization and management.

Temperature Log: We perform temperature surveys to detect inflow zones, identify leaks, and monitor wellbore thermal profiles.

Noise Logs: We utilize acoustic logging tools to identify fluid movement, leaks, and gas entry points behind casing.

Mechanical Cutters, Chemical Cutters, Jet Cutters: We provide a full range of pipe cutting services tailored to specific well conditions, including high-pressure environments.

Gyroscopic Surveys (Real-time and Memory): We deliver precise wellbore trajectory mapping using real-time and memory-based gyroscopic survey tools.

Water Shut-off Service:

We provide diagnostic and mechanical isolation services to shut off unwanted water-producing zones and restore well productivity.

Thru Tubing Petal Basket Plug:

We deploy petal basket plugs through tubing for temporary isolation without the need for pulling completion strings.

Thru Tubing Positive Seal Plugs:

We offer positive seal plug setting services for high-integrity isolation within the production tubing.

Cement Dump Bailers:

We deliver precision cement placement using dump bailers for plug setting or zonal abandonment operations.

Cement Plugs and Packers:

We install cement plugs and mechanical/packer barriers for zonal isolation, temporary suspension, or permanent abandonment.

Thru Tubing Perforations:

We execute through-tubing perforating services to access new pay zones or enhance communication with the reservoir.

Magnetic Orienting Tool:

We utilize magnetic orienting tools to accurately position perforating guns or tools in highly deviated or horizontal wells.

High Shot Density (HSD) & Casing Perforations:

We perform high-efficiency casing perforations using HSD systems for enhanced reservoir connectivity.

Slickline Services

We deliver reliable slickline well intervention solutions that support production optimization, well maintenance, and accurate data acquisition. Our operations emphasize safety, operational efficiency, and proven technology to ensure consistent performance across all well conditions. Our services include well maintenance, well control and intervention, data acquisition using MPLT and downhole cameras, and the supply of specialized downhole tools.

Our certified workshop provides maintenance, testing, and calibration for critical safety and injection systems, ensuring reliability and operational readiness. We specialize in repair, redressing, and calibration of Surface Safety Valve (SSV) pilots, Downhole Safety Valves, Gas Lift Valves, and Chemical Injection Valves.

Staffed by skilled technicians and equipped with advanced tools, our workshop supports preventive maintenance, minimizes downtime, and ensures all equipment is fully operational, compliant, and ready for field deployment.

We provide integrated well optimization solutions designed to enhance productivity, maximize recovery, and improve reservoir understanding. Our services include gas lift system design and optimization, electronic memory gauge rental, bottom-hole pressure (BHP) analysis and interpretation, and downhole shut-in tool services.

By combining advanced technology with expert analysis, we help clients optimize well performance, improve operational efficiency, and make informed decisions that support safe, cost-effective production across their assets and long-term asset value.



Surface Well Testing Services

We provide complete surface test packages, including separators, choke manifolds, tanks, and flow measurement systems.



Downhole Testing Services

Our Downhole Testing Services offer real-time data and dynamic reservoir evaluation. We utilize advanced tools and techniques to ensure accurate pressure, temperature, and flow assessments under actual well conditions.

Drill Stem Testing (DST) and Tubing Conveyed Perforating (TCP)

We provide reliable DST and TCP solutions that combine formation evaluation and selective perforation. These services are

tailored to maximize efficiency, reduce risk, and support precise reservoir characterization.

Data Acquisition and Interpretation (Gauges and Recorders)

We offer high-precision data acquisition systems, including memory and real-time gauges, to capture critical downhole data. Our experienced analysts ensure accurate interpretation to support optimal reservoir management.

Surface Well Testing Services

Our Surface Testing Services

deliver essential production data through safe and efficient testing operations. We provide complete surface test packages, including separators, tanks, and flow measurement systems.

Gauges Calibration and Maintenance

To ensure data integrity, we offer full calibration and maintenance services for pressure and temperature gauges. Our in-house facilities and expert technicians guarantee performance accuracy and regulatory compliance.

Well Completions & Gravel Pack Services

Our Well Completions Services are designed to optimize well performance and ensure long-term production efficiency. We offer comprehensive solutions tailored to meet reservoir-specific challenges and maximize recovery.

Gravel Pack Services

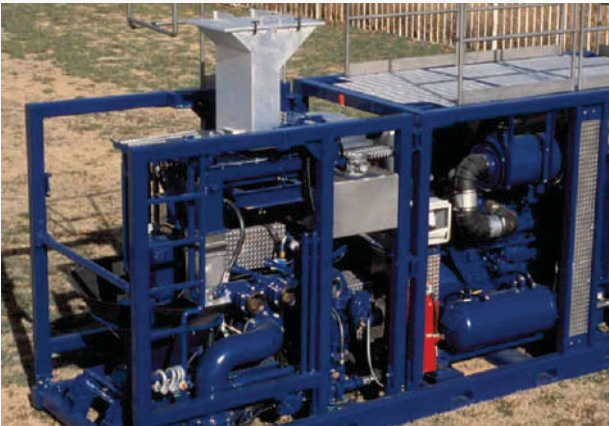
We provide reliable GravelPack Services to control sand production and maintain well integrity. Our solutions are engineered to enhance reservoir connectivity while ensuring long-term operational reliability.

Screens and Blanks

We supply high-quality Screens and Blanks that offer superior filtration performance and durability. Our product range includes wire-wrapped, premium, and customized designs to meet various completion needs.

Completion Tools and Equipment

Our portfolio of Completion Tools and Equipment includes state-of-the-art packers, flow control devices, and safety valves. Designed for precision and efficiency, our tools support both standard and complex well environments.



Wellhead Maintenance Service

We deliver dependable Wellhead Maintenance Services to ensure safe, efficient, and uninterrupted well operations. Our experienced team provides comprehensive inspection, servicing, and repair solutions to extend equipment life and minimize downtime.

Christmas Trees

We offer full maintenance and refurbishment of surface and subsea Christmas Trees, ensuring optimal functionality and pressure control for your well operations.

OCTG / Pipes

Our services include inspection,

cleaning, and integrity testing of Oil Country Tubular Goods (OCTG) and pipes to support safe, reliable wellbore operations.

VR Lubricator

We provide expert servicing of Valve Removal (VR) Lubricators, ensuring safe intervention and

valve maintenance under pressure.

Regular Lubricator

Our maintenance of standard lubricators ensures smooth pressure control and reliable access during routine well interventions



Corrosion Monitoring & Detection Services

We specialize in advanced corrosion monitoring solutions to help you protect and extend the life of your critical assets.



Flowline Particle Detection

We offer both non-intrusive and intrusive flowline particle detection services to identify and quantify solid contaminants in real time, enabling proactive maintenance and reducing equipment wear.

Particle/Sand Detection & Monitoring

Our cutting-edge detection systems monitor sand and other abrasive particles within pipelines and process systems, providing accurate data to optimize flow assurance and minimize erosion-related damage.

Downhole Corrosion Tool

Our high-precision downhole corrosion tools deliver vital insights into corrosion activity deep within the wellbore, supporting informed decision-making for well integrity management and asset longevity.

Engineering & Instrumentation Services

We specialize in advanced corrosion monitoring solutions to help you protect and extend the life of your critical assets

Piping & Process Facilities

From design to installation, we provide end-to-end solutions for piping systems and process facilities, ensuring safe, efficient, and code-compliant operations

Mechanical & Electrical Installations and Maintenance

Our skilled teams handle the

full spectrum of mechanical and electrical installations, along with preventive and corrective maintenance to ensure uninterrupted performance.

Instrumentation Installations and Maintenance

We offer precise installation and maintenance of

instrumentation systems, enhancing process control, safety, and data accuracy.

Fabrication Services

With state-of-the-art fabrication capabilities, we deliver custom-built structures and components tailored to your project needs, with a focus on quality, safety, and efficiency.



Filtration Services

We provide reliable and efficient filtration solutions to protect your systems, improve product quality, and ensure operational efficiency. Our services are tailored to meet the demands of various industries, including oil & gas, petrochemical, and manufacturing.

Solid/Liquid and Gas Filtration

Our advanced filtration systems remove contaminants from liquids and gases, enhancing equipment life and ensuring process integrity.

Customized Filtration Solutions

We design and implement

filtration systems based on your specific process requirements, ensuring optimal performance and cost-efficiency.

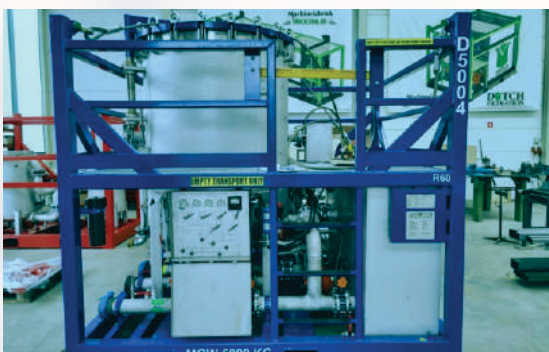
Filtration System Maintenance & Support

From routine maintenance to troubleshooting and system upgrades, we ensure your filtration units operate

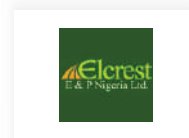
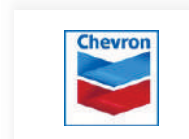
at peak performance.

Temporary and Rental Filtration Units

Need short-term support? We offer mobile and rental filtration units for turnarounds, startups, and emergency operations.



Some of Our Clients



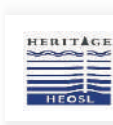
Clients Testimonial

“The well test data was invaluable, and Flosmart’s analysis delivered actionable insights that guided our next steps. The team was responsive, communicative, and proactive in addressing our concerns.”



Emmanuel Okoloma
Contract Holder,
Renaissance (Former
SPDC)

“The data collected during cementing and perforation operations was highly accurate, with Flosmart providing precise depth confirmation for perforations and downhole isolation devices. The team was professional, friendly, and cooperative throughout the operation.”



E. Bob Mike
Well Intervention
Supretendent
HEOSL

“We had an excellent experience with Flosmart, especially in cased-hole logging and perforation. The job was executed flawlessly with no issues. Their team showed strong expertise and professionalism, consistently delivering results that met our expectations.”



Madhusudan L.
Principal Operation Geologist,
Sterling Oil Exploration &
Energy Production Co. Ltd.

Work History

Service Provided	Client	Year	Status
Provision of Radial Cutting Torch Services (pipe Recovery)	Seplat	2023	Completed
Provision of Magnetic Orienting Tools (MOT) Perforation Service	SPDC	2023	Completed
Provision of 7" HSD Gun System with Deep Penetrating Charges At Umu- 19	Midwestern	2023	Completed
Provision of Tubing Jet Cutter Services and Personnel at Soku 18	SPDC	2024	Completed
Provision of Memory Perforation Logging System and Service at Ofon 49	Total	2024	Completed
Determination with GR/CCL, and Personnel at Ogebele 4ST	Aradel	2024	Completed
Provision of Thru Tubing Perforation Services	NPDC	2024	Completed
Provision of Thru Tubing Perforation Services at Cawthorne Channel 52	NNPC	2024	Completed
Provision of 4-1/2" BH HSD Guns (12SPF) for TCP Service at Mboutidem	Coinoil	2025	Completed
Provision of Thru Tubing Perf, Tubing Punch, Slim Hole Radial Bond Tool (RBT)	Heritage	2025	Completed
Provision of 2 1/8" Thru-tubing, RTG Gun System at Okw-83-PH-1-ST (Rig-11)	Sterling Global	2025	Completed
Provision of Wireline Surface Equipment, Radial Bond Log & Perforation	Heritage	2025	Completed



Work History

Service Provided	Client	Year	Status
15-ft spiral gun perforation at Channel 39L	NNPC	2026	Completed
MOT deployment of tubing puncher and RTG	Sahara oil	2025	Completed
Provision of 2-3/4" CBL (SCBT) logging operation	Sterling Global	2025	Completed
Provision of Parker Setting using BST	Heritage	2025	Completed
Gravel pack pumping service at Eriemu 25	Heritage	2025	Completed
Surface well testing on 16 UMU wells	Midwestern	2025	Completed
Tubing punch service at Obrikom 1	Agip	2023	Completed
7-inch HSD perforation at Okiori 1	Anatoila	2024	Completed
Perforation using 1 11/16" multiphase RTG at Enyie 5	Ace	2024	Completed
Smart Blaster deployment of 1 11/16" tubing puncher at Otamini 1	Heirs energies	2025	Completed
4.5-inch, 80ft HSD perforation at Uta	Ace	2023	Completed
Spiral/strip gun operation at Ekinima 02	Sterling global	2023	Completed





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